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Lynda / Gary,
The following is Atlantic Richfield's updated three-week schedule projection for Remedial Investigation/Feasibility Study (RI/FS) activities at the Leviathan Mine.
Week of 6/26/17
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•□□□□□□□□□□□ Monday through Wednesday – Conduct cultural resources survey at former Camp Isbell area.
• □ □ □ □ □ □ □ □ □ □ Thursday and Friday – Continue recording cultural resources in the area of River Ranch which were found in 2016 but not recorded due to the on-set of winter conditions.
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• □ □ □ □ □ □ □ □ Monday – Collect surface water samples from the five AD sources.
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Combined Treatment Field Demonstration.
• □ □ □ □ □ □ □ □ □ Wednesday through Friday – Collect surface water samples and measure flow at select Downstream and On-Property Study Area surface water monitoring locations.
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• USGS and LRWQCB (Wednesday) to plan for installation of a flume in the channelized portion of Upper Leviathan Creek and to evaluate any potential improvements that might increase the accuracy of flow measurements at Station 1. This work will be completed per the April 13, 2017 letter to U.S. EPA with the subject On-Property Focused Remedial Investigation Work Plan Amendment No. 11, Supplement No. 1 – Task Sampling and Analysis Plan for Surface water Groundwater Interaction at Upper Leviathan Creek.
• • • • Collect Yellow Sweetclover plant biomass measurements in the Downstream and On-Property Study Areas.
•□□□□□□□□□ Monday, Wednesday, Friday – Continue surveying the beaver dams and stream profile/topography in the Beaver Dam/Pond Complex as part of the BD/PC FFS Work Plan implementation.
Week of 7/3/17
●□□□□□□□□□□ Monday and Tuesday – No field work due to Fourth of July Holiday.
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Week of 7/10/17
•□□□□□□□□□ Monday through Friday – Continue hydraulic testing of monitoring

wells.
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• □ □ □ □ □ □ □ □ Monday through Friday – Begin the Interim Combined Treatment Field Demonstration.
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•□□□□□□□□□□□ Monday through Friday – Continue recording cultural resources in the area of River Ranch which were found in 2016 but not recorded due to the on-set of winter conditions.
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Please note: this schedule is subject to change based on the actual field implementation time, weather conditions, and contractor availability that may cause delays.
Should you have any questions or comments please contact Tony Brown at (657) 529-4537 or <a href="mailto:anthony.brown@bp.com">anthony.brown@bp.com</a> .
Thanks,
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